## **Listing of Claims**

1. (Currently Amended) An application development <u>system</u> tool, comprising:

<u>a computing system comprising means for storing and executing an application</u>

<u>development tool, wherein the application development tool comprises:</u>

a plurality of modality-specific editors for generating one or more modality specific representations of an application, which comprise means for flagging a component of a modality-specific representation to indicate that the interaction associated with the component is not synchronized across other modality-specific views;

a model generator for generating a modality-independent representation from a modality-specific representation and for generating a modality-specific representation from the modality-independent representation; and

a plurality of rendering units for rendering corresponding modality-specific representations for view by a user; and

a user interface system to enable user interaction with the tool and to present modalityindependent and modality independent representations of an application to a user while building the application using the tool.

- 2. (Currently Amended) The <u>system application development tool</u> of claim 1, wherein the rendering units comprise browsers.
- 3. (Currently Amended) The <u>system application development tool</u> of claim 1, wherein at least one modality-specific editor comprises a WYSIWYG (what you see is what you get) editor.
- 4. (Currently Amended) The application development system of claim 1, wherein the user interface system comprises further comprising a display for displaying a view of the modality-independent and modality-dependent representations.
- 5. (Currently Amended) The <u>system application development tool</u> of claim 4, wherein a portion of the displayed modality-independent representation is highlighted to indicate that the

portion was non-deterministically selected by the tool based on a modality-specific representation.

6. (Currently Amended) The <u>system application development tool</u> of claim 1, wherein a modification in a modality-specific representation is automatically reflected in the modality-independent representation and at least one other modality-specific representation.

## 7. (Canceled)

- 8. (Currently Amended) The <u>system</u> application development tool of claim 1, wherein each modality-specific editor comprises a plug-in.
- 9. (Currently Amended) The <u>system application development tool</u> of claim 1, wherein the tool supports a single authoring programming model.
- 10. (Currently Amended) The <u>system</u> application development tool of claim 9, wherein the single authoring programming model comprises an interaction-based programming model.
- 11. (Currently Amended) The <u>system application development tool</u> of claim 10, wherein the interaction-based programming model comprises an interaction model to describe user interaction with the application and a data model to describe data that is manipulated during the interaction
- 12. (Currently Amended) The <u>system</u> application development tool of claim 11, wherein the interaction-based programming model further comprises meta-information for customizing the application to one or more particular channels.
- 13. (Currently Amended) The <u>system application development tool</u> of claim 1, wherein the tool supports a multiple authoring programming model.

- 14. (Currently Amended) The <u>system application development tool</u> of claim 13, wherein the multiple authoring programming model comprises a plurality of channel-specific snippets for each of a plurality of modalities that are synchronized with each other.
- 15. (Currently Amended) The <u>system application development tool</u> of claim 14, wherein the synchronization between channel-specific interaction components are expressed by events in one channel-specific snippet that triggers an event handler in another channel-specific snippet.
  - 16. (Currently Amended) A method for authoring an application, comprising the steps of: editing a first modality-specific view of the application;

automatically updating an application model in response to the editing of the first modality specific view; and

adapting a second modality-specific view of the application based on the updated application model; and

displaying the application model with an updated portion of the application model highlighted for user review.

- 17. (Original) The method of claim 16, further comprising the step of rendering a modality-specific view using an associated browser.
- 18. (Original)The method of claim 16, wherein the application model comprises an interaction logic and customization meta-data page.
- 19. (Original) The method of claim 16, further comprising the step of automatically generating a corresponding modality-specific representation for each modality supported by the application through a transformation of the application model.

- 20. (Original) The method of claim 16, further comprising the step of automatically generating the application model from a modality-specific representation generated during the editing step.
- 21. (Original) The method of claim 16, further comprising the step of accessing and editing the application model.
- 22. (Original) The method of claim 21, comprising the step of displaying the application model in a window in one of a DOM (document object model), text, and symbolic representation.
- 23. (Original) The method of claim 22, further comprising the step of highlighting a portion of the displayed application model that were built non-deterministically.
- 24. (Original) The method of claim 16, wherein the application comprises a multi-channel application, wherein a given page comprises snippets associated with the first and second modality-specific views.
- 25. (Original) The method of claim 16, wherein the method steps are performed by an application authoring tool.
- 26. (Currently Amended) A program storage device readable by a machine, tangibly embodying a program of instructions executable by the machine to perform method steps for authoring an application, the method steps comprising:

editing a first modality-specific view of the application;

automatically updating an application model in response to the editing of the first modality specific view; and

adapting a second modality-specific view of the application based on the updated application model; and

displaying the application model with an updated portion of the application model highlighted for user review.

- 27. (Original) A method for authoring an application, comprising the steps of:
  separately editing a plurality of modality-specific views;
  automatically generating a modality-specific model for each view; and
  merging blocks of the modality-specific models to generate a single representation of an application model.
- 28. (Original) The method of claim 27, further comprising adding synchronization information to merged blocks.
- 29. (Original) The method of claim 28, wherein the application models comprises a pseudo DOM (document object model) representation of the application, wherein interaction components comprise blocks in each modality that are synchronized with each other.
- 30. (Original) The method of claim 27, wherein the method steps are performed using a application development tool